and

Title: SYSTEM AND METHOD FOR MEASURING THE QUALITY OF INFORMATION RETRIEVAL

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) In an information retrieval application, a <u>computer-assisted</u> method for detecting content holes, comprising:

parsing a content body into a plurality of concept nodes, including a first concept node; determining a percentage of successful service interactions as a function of concept node; and

if the percentage of successful service interactions at the first concept node is below a predefined threshold, flagging a content hole.

2. (Currently Amended) An article comprising a computer readable medium having instructions thereon, wherein the instructions, when executed in a computer, create a system for executing the a computer-assisted method of detecting content holes, the method comprising: elaim 1.

parsing a content body into a plurality of concept nodes, including a first concept node; determining a percentage of successful service interactions as a function of concept node;

if the percentage of successful service interactions at the first concept node is below a predefined threshold, flagging a content hole.

3. (Currently Amended) In a defined information retrieval system, a <u>computer-assisted</u> method of charging for services, comprising:

determining a percentage of successful service interactions in a typical information retrieval system; and

determining a percentage of successful service interactions for services provided in the defined information retrieval system; and

billing as a function of the difference between the percentage of successful service interactions in a typical information retrieval system and the percentage of successful service interactions for services provided in the defined information retrieval system.

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(Currently Amended) The computer-assisted method according to claim 3, wherein 4. determining a percentage of successful service interactions for services provided in the defined information retrieval system includes:

parsing a content body into a plurality of concept nodes, including a first concept node; determining a percentage of successful service interactions as a function of each concept node; and

wherein billing as a function of the difference between the percentage of successful service interactions in a typical information retrieval system and the percentage of successful service interactions for services provided in the defined information retrieval system includes weighting successful interactions as a function of concept node.

(Currently Amended) An article comprising a computer readable medium having 5. instructions thereon, wherein the instructions, when executed in a computer, create a system for executing the method of claim 3. a computer-assisted method, the method comprising:

parsing a content body into a plurality of concept nodes, including a first concept node; determining a percentage of successful service interactions as a function of each concept node; and

wherein billing as a function of the difference between the percentage of successful service interactions in a typical information retrieval system and the percentage of successful service interactions for services provided in the defined information retrieval system includes weighting successful interactions as a function of concept node.

- (Currently Amended) In an information retrieval application, a computer-assisted 6. method for detecting content holes, comprising:
- (a) parsing a content body into a plurality of concept nodes, including a first concept node;
- (b) determining a percentage of successful service interactions (SSIs) as a function of the concept nodes;
 - (c) determining a percentage of queries as a function of the concept nodes;
 - (d) determining a percentage of documents as a function of concept node;

- (e) computing a content hole score for the first concept node as a function of at least one of (b), (c), and (d); and
 - (f) flagging a content hole if the content hole score is below a predefined threshold.
- 7. (Currently Amended) In a defined information retrieval system, a <u>computer-assisted</u> method of charging for services, comprising:

determining a number of successful service interactions in a typical an information retrieval system over a period of time; and

billing as a function of the number of successful service interactions in a typical the information retrieval system over a the period of time.

- 8. (New) The computer-assisted method of claim 1, in which each concept node represents a concept for the content body.
- 9. (New) The computer-assisted method of claim 1, in which the successful service interaction comprises a query from a user for which returned content matches that user's intent.
- 10. (New) The computer-assisted method of claim 3, in which the successful service interaction comprises a query from a user for which returned content matches that user's intent.
- 11. (New) The computer-assisted method of claim 4, in which each concept node represents a concept for the content body.
- 12. (New) The computer-assisted method of claim 4, in which the successful service interaction comprises a query from a user for which returned content matches that user's intent.
- 13. (New) The computer-assisted method of claim 6, in which each concept node represents a concept for the content body.

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

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14. (New) The computer-assisted method of claim 6, in which the successful service interaction comprises a query from a user for which returned content matches that user's intent.

- 15. (New) The computer-assisted method of claim 7, in which the successful service interaction comprises a query from a user for which returned content matches that user's intent.
- 16. (New) The computer-assisted method of claim 6, in which the acts (a) (f) are performed in the order presented in claim 6.